## **WEST Search History for Application 10536887**

Creation Date: 2010100412:17

Query	DB	Op.	Plur.	Thes.	Date
us-4288619-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
us-5780094-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
us-3852496-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
whey or milk or uf permeate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
(whey or milk or uf permeate ) same (glactosidase or lactase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
glucose near5 isomerase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
glucose near5 (isomerase or fructose)		ADJ	YES		10-04-2010

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
glucose near5 (oxidase or glucuronic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(glucose near5 (oxidase or glucuronic) ) and (whey or milk or uf permeate ) and (glucose near5 (isomerase or fructose) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(glucose near5 (oxidase or glucuronic) and whey or milk or uf permeate and glucose near5 (isomerase or fructose) ) and lactose	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) ) and (glucose near5 (isomerase or fructose) ) and (glucose near5 (oxidase or glucuronic) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) and glucose near5 (isomerase or fructose) and glucose near5 (oxidase or glucuronic) ) and lactose	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) and glucose near5 (isomerase or fructose) and glucose near5 (oxidase or glucuronic) and lactose ) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) ) same (glucose near5 (oxidase or glucuronic)	PGPB, USPT, USOC, EPAB,	ADJ	YES	10-04-2010

	JPAB, DWPI			
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (oxidase or glucuronic)) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (oxidase or glucuronic) and @ay<2004) not 19	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) ) same (glucose near5 (isomerase or fructose)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose) ) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose) and @ay<2004) not 19	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose) and @ay<2004 ) not 119	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
435/105.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls.) and 435.189.ccls.		ADJ	YES	10-04-2010

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(435/105.ccls.) and 435/189.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and 435/189.ccls.) and 435/207.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls.) and (whey or milk or uf permeate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate ) and glucuronic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate ) and (glucuronic or oxidase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate and (glucuronic or oxidase) ) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate ) and (isomerase or fructose)	PGPB, USPT, USOC, EPAB,	ADJ	YES	10-04-2010

	JPAB, DWPI			
(435/105.ccls. and whey or milk or uf permeate and (isomerase or fructose) ) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate and (isomerase or fructose) and @ay<2004) jot ( (whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose) and @ay<2004 not 119) or (whey or milk or uf permeate same (glactosidase or lactase) and glucose near5 (isomerase or fructose) and glucose near5 (oxidase or glucuronic) and lactose and @ay<2004)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate and (isomerase or fructose) and @ay<2004 ) not ( (whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose) and @ay<2004 not 119 ) or (whey or milk or uf permeate same (glactosidase or lactase) and glucose near5 (isomerase or fructose) and glucose near5 (oxidase or glucuronic) and lactose and @ay<2004 ) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
haisman-d\$.in. or archer-r\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(haisman-d\$.in. or archer-r\$.in. ) and (lactose or (whey or milk or uf permeate ) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
whey near5 (content or contains)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey near5 (content or contains) ) nera5 disaccharide	PGPB, USPT, USOC, EPAB,	ADJ	YES	10-04-2010

	JPAB, DWPI			
(whey near5 (content or contains) ) near5 disaccharide	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey near5 (content or contains) ) near10 disaccharide	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey near5 (content or contains) near10 disaccharide) not (whey near5 (content or contains) near5 disaccharide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010